

	<b>TECHNICAL DATA SHEET</b>	<b>M180250</b>	Date: 15/04/13
		Revision <b>0</b>	Page 1 de 1

**Codes: M 5555, M 6080, M 70100, M 80120, M 80160, M 100150, M 110110,  
M 120180, M 150220, M 180250, M 200300, M 250330, M 300400**  
**Zip-lock bags**

Code	Description	Thickness (gauges)	Dimensions (mm)	Case quantity
M 5555	Zip-lock bag 55 x 55 mm	200	55 x 55	2,000
M 6080	Zip-lock bag 60 x 80 mm	200	60 x 80	2,000
M 70100	Zip-lock bag 70 x 100 mm	200	70 x 100	2,000
M 80120	Zip-lock bag 80 x 120 mm	200	80 x 120	2,000
M 80160	Zip-lock bag 80 x 160 mm	200	80 x 160	2,000
M 100150	Zip-lock bag 100 x 150 mm	200	100 x 150	2,000
M 110110	Zip-lock bag 110 x 110 mm	200	110 x 110	2,000
M 120180	Zip-lock bag 120 x 180 mm	200	120 x 180	2,000
M 150220	Zip-lock bag 150 x 220 mm	200	150 x 220	2,000
M 180250	Zip-lock bag 180 x 250 mm	200	180 x 250	2,000
M 200300	Zip-lock bag 200 x 300 mm	200	200 x 300	2,000
M 250330	Zip-lock bag 250 x 330 mm	200	250 x 330	2,000
M 300400	Zip-lock bag 300 x 400 mm	200	300 x 400	2,000

## DESCRIPTION

Bags for storage and transportation of solid samples. Made of low density polyethylene, transparent, recyclable and suitable for containing food. This bags are very resistant to shocks and tearing. Closing pressure.

Suitable for laboratories (to contain swabs, tubes, etc.) as well as in the industry (screws, sweets, electronics, buttons, spare parts, etc.).

The polyethylene which are manufactured meet the requirements specified and promulgated by the FDA for olefin polymers (code 21 – section 177.150 of Federal Regulations) and does not contain heavy metals (such as Cd, Pd, etc.) and OD (material that damages ozone).



Elaborated	Verified	Authorised
		